

APPENDIX B-5:
Rhode Island 2002 Groundwater Levels

Observation Wells New Historical Low Water Levels	Well Number	Start Year Of Record	Lithology and Topographic Setting	Month-End Measurement and Date Measured (ft below land surface)	Previous Historical Minimum Level and Date Measured (ft below land surface)
February 2002					
Richmond	785	1989	Sand & Gravel, Flat	26.64 22	25.21 Feb. 28, 2000
Coventry	342	1991	Sand and Gravel, Valley	10.17 21	8.89 Feb. 22, 2001
Exeter	6	1948	Sand and Gravel, Valley	6.65 21	6.60 Feb. 26, 1966
Exeter	158	1991	Till, Hillside	13.32 21	6.97 Feb. 28, 1991
Exeter	278	1991	Till, Hilltop	20.23 22	13.64 Feb. 28, 2000
Exeter	475	1981	Sand and Gravel, Valley	16.59 21	15.50 Feb. 28, 1985
Exeter	554	1988	Sand and Gravel, Hilltop	11.00 22	10.10 Feb. 28, 1989
Hopkinton	67	1991	Till, Hillside	20.80 22	16.73 Feb. 22, 1994
New Shoreham (Block Island)	258	1991	Till, Undulating	13.10 28	11.69 Feb. 29, 2000
Richmond	417	1976	Sand and Gravel, Valley	7.48 22	7.36 Feb. 28, 1985
Richmond	785	1989	Sand and Gravel, Flat	26.64 22	25.21 Feb. 28, 2000
Tiverton	274	1990	Till, Terrace	2.77 26	2.01 Feb. 19, 1996
Warwick	59	1991	Till, Hillside	8.21 21	4.93 Feb. 26, 1997
Westerly	522	1969	Sand and Gravel, Flat	13.35 22	13.07 Feb. 21, 1981
West Greenwich	206	1991	Till, Hillside	4.72 22	4.02 Feb. 28, 1989
March 2002					
Richmond	785	1989	Sand & Gravel, Flat	26.92 20	25.21 Feb. 28, 2000

Source: United States Geological Survey